Sign in

Google scholar	kyung Hun Jang	Search	Advanced Scholar Search Scholar Preferences
----------------	----------------	--------	--

Scholar Articles and patents anytime include citations Results 1 - 10 of about 3,280. (0.17 sec)

Did you mean: kyung Hyun Jang

Adaptive skin-color filter

KM Cho, JH Jana, KS Hong - Pattern Recognition, 2001 - Elsevier

In this paper, we propose a new method, called an adaptive skin color filter, for detecting skin color regions in a color image. The use of skin color provides an efficient way to find candidate regions for faces or hands in color images. However, it is not easy to find skin color ...

Cited by 60 - Related articles - BL Direct - All 6 versions

[CITATION] Contention-free distributed dynamic reservation MAC protocol withdeterministic scheduling (C-FD 3 R MAC) for wireless ATMnetworks

CG Kang, CW Ahn, KH Jang, WS Kang - IEEE Journal on Selected Areas in ..., 2000

Cited by 24 - Pelateri articles - EL Direct - All 10 versions

[PDF] Wireless measurement based resource allocation for QoS provisioning over IEEE 802.11 wireless LAN

JY Pyun, Y Kim, KH Jang, JA Park, SJ Ko... - IEEE Transactions on ..., 2003 - Citeseer

Abstract — In this paper, we propose a measurement based TCP-friendly rate control (TFRC) that adjusts the coding rates according to the channel characteristics of the

wireless-to-wired network. To avoid the throughput degradation of multimedia flows \dots

<u> Cited by 19 - Related anticles - View as HTML - BL Direct - All 8 versions</u>

Alterations of the DR5/TRAIL receptor 2 gene in non-small cell lung cancers

.... JH Lee, SY Han, JY Park, RR Oh, JJ Jang, JY Han, JY ... - Cancer research, 1999 - AACR

Chromosome 8p21-22 is a frequent site of allelic deletions in many types of human tumors, including non-small cell lung cancer (NSCLC). Tumor necrosis factor-related apoptosis-inducing

non-small cell lung cancer (NSCLC). Tumor necrosis factor-related apoptosis-inducing ligand-receptor 2 (TRAIL-R2) is a cell-surface receptor involved in cell death signaling. ...

Cited by 115 - Related articles - All 4 versions

Alterations of Fas (APO-1/CD95) gene in transitional cell carcinomas of urinary bladder

... SM Dong, JH PI, HK Lee, HS Kim, JJ Jang, CS Kim, SH ... - Cancer research, 1999 - AACR

Fas (Apo-1/CD95) is a cell-surface receptor involved in cell death signaling. The key role of the Fas system in negative growth regulation has been studied mostly within the immune system, and somatic mutations of Fas in cancer patients have been described solely in ...

aacriournals.org (HTML)

postech.ac.kr iPDFI

comsoc.org (PDF)

psu.edu IPOFI

aacriournais.org [HTML]

http://scholar.google.com/scholar/hl=en&rlz=1T4GGLD_en__US274&q=kyung%20Hun%20Jang&um=1&ite=UTF-&&sa=N&tab=ws (1 of 3)6/4/2010 2:28 34 PM

Cited by 31 - Related articles - Ali 3 versions

Expression of Fas and Fas-related molecules in human hepatocellular carcinoma* 1

..., JH Bae, HK Lee, HS Kim, SY Kim, JJ Jang, M Joo, YK ... - Human pathology, 2001 - Elsevier There is accumulating evidence that Fas is important in the regulation of apoptosis in hepatocytes and plays a role in the pathogenesis of liver diseases, including injury, hepatitis, cirrhosis, and hepatocellular carcinoma (HCC).[25, 26, 27 and 28] Constitutive expression of Fas is ... Cited by 72 - Related articles - BL Direct - All 6 versions

[CITATION] Short-term load forecasting for the holidays using fuzzy linear regression method KB Song, YS Baek, DH Hong, G Jang - IEEE transactions on power systems, 2005 Cited by 61 - Feliated articles - All 6 versions aua.am [PDF]

Somatic mutations of Fas (Apo-1/CD95) gene in cutaneous squamous cell carcinoma arising from a burn scar

... SY Kim, JJ Jang, KJ Rhim, J Jang, HK Lee, JY ... Journal of Investigative ..., 2000 - nature com Fas (Apo-1/CD95) is a cell-surface receptor involved in cell death signaling, and recent reports have suggested that defects within the Fas receptor pathway such as Fas mutation play an important part in the development and progression of human tumors. Burn scar-related squamous ... Cited by 48 - Related articles - BL Direct - All 4 versions

Immunohistochemical localization of FAP-1, an inhibitor of Fas-mediated apoptosis, in normal and neoplastic human tissues

... Han, HK Lee, JY Park, RR Oh, JJ Jang, JY Lee, NJ ... - APMis, 2009 - interscience.wiley.com It is also possible that your web browser is not configured or not able to display style sheets. In this case, although the visual presentation will be degraded, the site should continue to be functional. We recommend using the latest version of Microsoft or Mozilla web browser to ... Cited by 41 - Related articles - BL Direct - Alt 8 versions

Immunohistochemical analysis of Fas ligand expression in normal human tissues

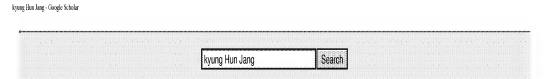
..., HK Lee, JY Park, RR Oh, JJ Jang, JY Lee, NJ ... - APMIS, 2009 - interscience.wiley.com It is also possible that your web browser is not configured or not able to display style sheets. In this case, although the visual presentation will be degraded, the site should continue to be functional. We recommend using the latest version of Microsoft or Mozilla web browser to ...

Olted by 32 - Related articles - BL Direct - Alf 4 versions



Did you mean to search for: kyung Hyun Jang





Go to Google Home - About Google - About Google Scholar

©2010 Google